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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of: Dabak et al.

Docket Number: TI-31293

Serial No.: 09/885,878

Art Unit: 2637

Filed: 06/20/2001

Examiner: J.M. Meek

For: CODE DIVISION MULTIPLE ACCESS WIRELESS SYSTEM WITH TIME REVERSED

SPACED TIME BLOCK TRANSMITTER DIVERSITY ENCODING

CERTIFICATION OF FACSIMILE TRANSMISSION

I hereby certify that the following papers are being transmitted by facsimile to the U.S. Patent and Trademark Office at (703) 872-9306 on the date shown below:

Robert N. Rountree, Reg. No. 39,347

July 8, 2005

Date

FACSIMILE COVER SHEET

X FACSIMILE COVER SHEET NEW APPLICATION DECLARATION (# Pages) ASSIGNMENT (# Pages) FORMAL DRAWINGS INFORMAL DRAWINGS CONTINUATION APP'N (# Pages) DIVISIONAL APP'N	X AMENDMENT (10 Pages) EXTENSION OF TIME (# Pages) NOTICE OF APPEAL (# Pages) APPEAL (# Pages) FEE TRANSMITTAL (# Pages) REPLY BRIEF (IN TRIPLICATE) (# Pages) X INTERVIEW ISSUES (3 Pages) X INTERVIEW SUMMARY (2 Pages)
NAME OF INVENTOR(S):	RECEIPT DATE & SERIAL NO.: 09/885.878
Dabak et al.	FILING DATE: June 20, 2001
TITLE OF INVENTION: CODE DIVISION MULTIPLE ACCESS WIRELESS SYSTEM WITH TIME REVERSED SPACED TIME BLOCK TRANSMITTER DIVERSITY ENCODING	·
TI FILE NO.: 77-31293 DEPOSIT ACCT. NO.: 20-0668	
DATE FAXED: July 8, 2005	
DUE: August 5, 2005	
ATTY/SEC'Y: Robert N. Rountree	
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

JUL 0 8 2005

In re the Application of: Dabak et al.

Attorney Docket No.: TI-31293

Serial No.: 09/885,878

Examiner: Meek, Jacob M.

Filed: June 20, 2001

Art Unit: 2637

CODE DIVISION MULTIPLE ACCESS WIRELESS SYSTEM WITH TIME For: REVERSED SPACED TIME BLOCK TRANSMITTER DIVERSITY ENCODING

INTERVIEW ISSUES

June 28, 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 MAILING CORTIFICATE UNDER 37 C.F.R. \$1.8(A)

I horsely certify that the above correspondence is being transmitted to Examiner Meck by facsimile (571-273-3013) at the U.S. Patent and

Dear Sir:

Thank you for agreeing to an Examiner Interview on June 30, 2005, at 9:00 AM ET. I am requesting the Interview to clarify issues in the Office Action dated 5/5/05. Claims 1-88 are pending. Claims 1-14 are allowed. Claims 71-74 are objected to. Claims 60 and 78 are the only other independent claims. Support for both claims is shown at Figures 3 and 4 of the instant application. They are both subject to a new and final rejection as being anticipated by Whinnett et al. (U.S. Pat. No. 6,317,411). In particular, Examiner indicates Figure 3 and column 2, line 61 through column 3, line 10 of Whinnett et al. as the auticipatory disclosure. For your convenience, claims 60 and 78 are repeated below.

Issues

- 1. Referring to Figure 3 of Whinnett et al., what are the first and second groups of signals recited in claim 60?
- 2. What is the sequence of the first group and the sequence of the second group of claim 60?
- 3. Examiner has indicated S_1S_2 is the first group of signals at the first output terminal of claim 60. This again raises the question -- What was the second group of signals at the input terminal?
- 4. Claim 60 further recites a third group of signals comprising a transform of the second group of signals. Examiner has indicated $-S_2^*S_1^*$ as a third group of signals. The group $-S_2^*S_1^*$ might be a transform of the first group, but claim 60 requires a transform of the second group. Where are the second and third groups of signals?
- 5. Claim 60 recites "the third group of signals is different from the second group of signals." This is shown at Figure 4 of the application. Note the time reversal of signals. Where is a third group of signals that is different from a second group in Whinnett et al.?
- 6. Time reversal is specifically claimed in depending claims 63-64 and 66-67 (from 60) and 81-82, 84, and 87 (from 78). Where is time reversal of the second and third groups disclosed by Whinnett et al.?
- 7. Claim 78 requires "applying a respective plurality of signals to each of a plurality of encoder circuits." (See $22^1 \dots 22^L$ and $D^1 \dots D^L$ of Fig. 3 of the application). Where are the encoders and the respective signals in Whinnett et al.?
- 8. Claim 78 requires "modulating the first group and the transformed second group each of the respective plurality of signals by a respective code corresponding to said each of a plurality of encoder circuits." Where is this disclosed by Whinnett et al.?

Claims

60. A circuit, comprising:

an input terminal coupled to receive a first and a second group of signals, each group having a respective sequence;

- a first output terminal coupled to receive the first group of signals during a first time; and
- a second output terminal coupled to receive a third group of signals having a sequence during the first time, the third group of signals comprising a transform of the second group of signals, wherein the third group of signals is different from the second group of signals.
- 78. A method of processing signals, comprising the steps of:
 applying a respective plurality of signals to each of a plurality of encoder circuits;
 producing a first group of the respective plurality of signals at a first output terminal of said each of a plurality of encoder circuits;

producing a transformed second group of the respective plurality of signals at a second output terminal of said each of a plurality of encoder circuits; and

modulating the first group and the transformed second group each of the respective plurality of signals by a respective code corresponding to said each of a plurality of encoder circuits.

Respectfully submitted,

Robert N. Rountree Attorney for Applicants

Reg. No. 39,347

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For: CODE DIVISION MULTIPLE ACCESS WIRELESS SYSTEM WITH TIME

REVERSED SPACED TIME BLOCK TRANSMITTER DIVERSITY ENCODING

INTERVIEW SUMMARY UNDER 37 CFR 1.133(b)

July 8, 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 I hereby certify that the above correspondence is being facsimile transmitted to the Patent and Trademark Office on July 8, 2005.

Robert N. Rountree, Reg. No. 39,347

A telephonic interview was conducted between Examiner Jacob M. Meek, Supervisory Patent Examiner Jay K. Patel, and Robert N. Rountree, Attorney for Applicants, on June 30, 2005. A summary of that interview in the format of form PTOL-413 is given below.

- (A) Application No.: 09/885,878
- (B) Applicant: Dabak et al.
- (C) Examiner: Jacob M. Meek
- (D) Date: June 30, 2005
- (E) Type: Telephonic
- (F) Attorney for Applicant: Robert N. Rountree, Reg. No. 39,347
- (G) No exhibit or demonstration was conducted.
- (H) Claims 60, 63-64, 66-67, 78, 81-82, 84, and 87 were discussed.
- (I) Prior Art: Whinnett et al., U.S. Pat. No. 6,317,411 was discussed.

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- (J) The attached Interview Issues, faxed to Examiner Meek on June 28, 2005 were discussed. Applicants understand from their discussion that Examiner Meek's interpretation of Whinnett et al. would not support a rejection under 35 U.S.C. 102(b). Applicants further believe that Examiner Meek and Supervisory Patent Examiner Patel agree. Both Examiner Meek and Supervisory Patent Examiner Patel stated that the Office Action dated May 5, 2005 was not a final rejection.
- (K) Supervisory Patent Examiner Patel was present.

Respectfully submitted,

Robert N. Rountree Attorney for Applicants

Reg. No. 39,347

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